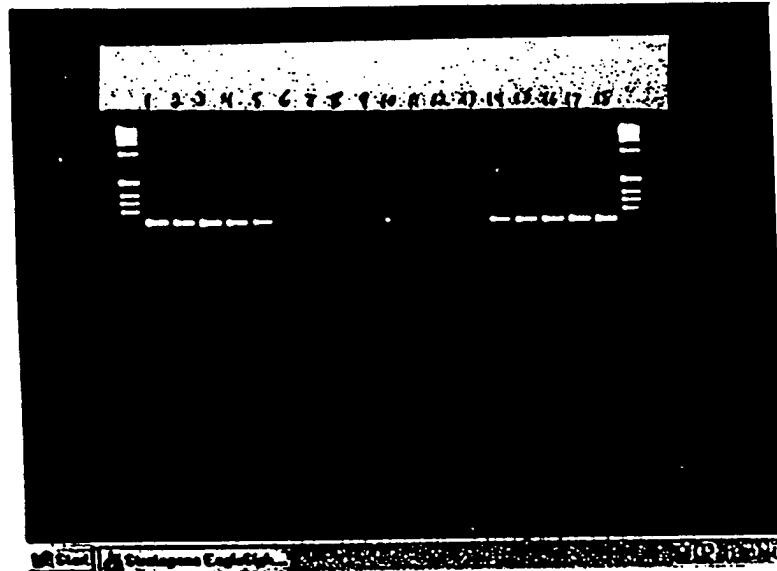


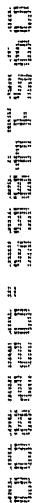
THE UNIVERSITY OF CHICAGO
CHICAGO, ILL. 60637
U.S.A.



33 Cycles

<u>Lane</u>	<u>Q#</u>	<u>Sample Type</u>	<u>Sample Number</u>	<u>Grade</u>
1	7903.8	Abnormal	1	A
2	5627.4	Abnormal	2	A
3	8809.11	Abnormal	3	A
4	5421.94	Abnormal	4	A
5	1838.07	Positive Control		B
6	-549.23	Normal	5	C
7	-715	Normal	6	C
8	-1605.13	Normal	7	C
9	-824.73	Normal	8	C
10	259.77	Normal	9	C
11		Neg Control	-	
12		Neg Control	-	
13	400	400	Standard	
14	2000	2000	Standard	
15	4000	4000	Standard	
16	6000	6000	Standard	
17	8000	8000	Standard	
18	10000	10000	Standard	

C= <500

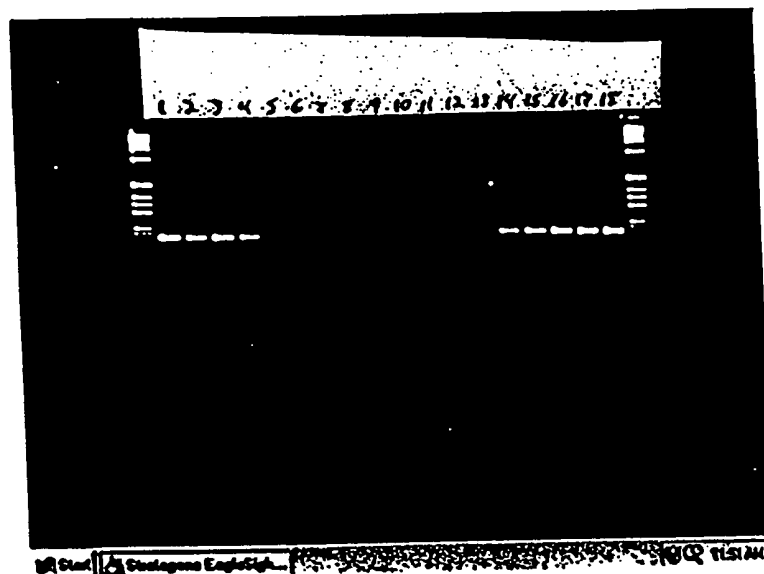
[illegible]

200bp amplifications
35 Cycles

<u>Lane</u>	<u>Q#</u>	<u>Sample Type</u>	<u>Sample Number</u>	<u>Grade</u>
1	10851.04	Abnormal	1	A
2	8862.34	Abnormal	2	A
3	9777.85	Abnormal	3	A
4	8874.28	Abnormal	4	A
5	2382.07	Positive Control		B
6	3080.62	Normal	5	B
7	613.45	Normal	6	C
8	-720.04	Normal	7	C
9	-442.2	Normal	8	C
10	1353.86	Normal	9	B
11		Neg Control	-	
12		Neg Control	-	
13	400	400	Standard	
14	2000	2000	Standard	
15	4000	4000	Standard	
16	6000	6000	Standard	
17	8000	8000	Standard	
18	10000	10000	Standard	

A= >5000
B= 1000-5000
C= <1000

FILE NO. 10-381-101 (10/10/2010)
PAGE 122 OF 122
DATE RECD. 10/17/2010



34 Cycles

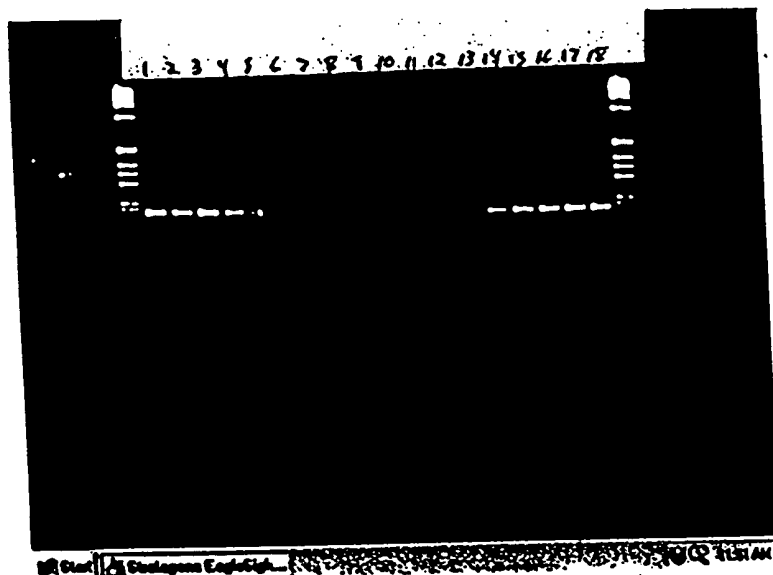
<u>Lane</u>	<u>Q#</u>	<u>Sample Type</u>	<u>Sample Number</u>	<u>Grade</u>
1	8428.34	Abnormal	1	A
2	4917.31	Abnormal	2	A
3	7742.22	Abnormal	3	A
4	3049.85	Abnormal	4	A
5	409.5	Positive Control		B
6	-682.75	Normal	5	C
7	-781.09	Normal	6	C
8	-1099.28	Normal	7	C
9	-1015.39	Normal	8	C
10	359.74	Normal	9	B
11		Neg Control	-	
12		Neg Control	-	
13	400	400	Standard	
14	2000	2000	Standard	
15	4000	4000	Standard	
16	6000	6000	Standard	
17	8000	8000	Standard	
18	10000	10000	Standard	

A= >750
B= 250-750
C= <250

FIGURE 4

FILE: JUNE 04 11 04 21 AM 115151

FILE: JUNE 04 11 04 21 AM 115151
 FILE SIZE: 142, 142, 142, 142
 FILE PERIOD: 0.01, 0.01, 0.01, 0.01

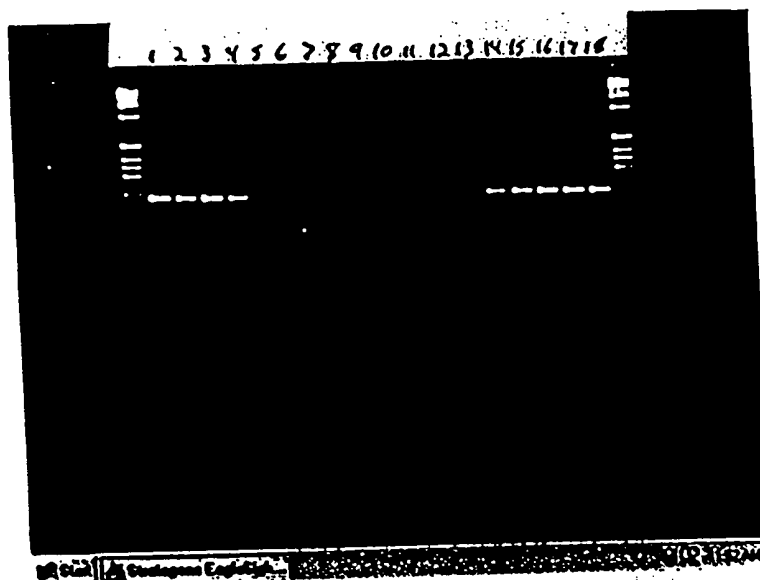


200bp amplifications
 33 Cycles

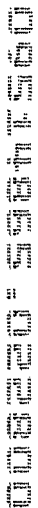
Lane	Q#	Sample Type	Sample Number	Grade
1	7879.15	Abnormal	1	A
2	4079.09	Abnormal	2	A
3	7995.95	Abnormal	3	A
4	2600.3	Abnormal	4	A
5	1698.19	Positive Control	-	B
6	-405.32	Normal	5	C
7	-466.15	Normal	6	C
8	-1046.47	Normal	7	C
9	-764.83	Normal	8	C
10	105.05	Normal	9	C
11		Neg Control	-	
12		Neg Control	-	
13	400	400	Standard	
14	2000	2000	Standard	
15	4000	4000	Standard	
16	6000	6000	Standard	
17	8000	8000	Standard	
18	10000	10000	Standard	

A= >2000
 B= 500-2000
 C= <500

000000-000000

[illegible][illegible]

A= >2000
B= 500-2000
C= <500

[illegible]

200bp amplifications
34 Cycles

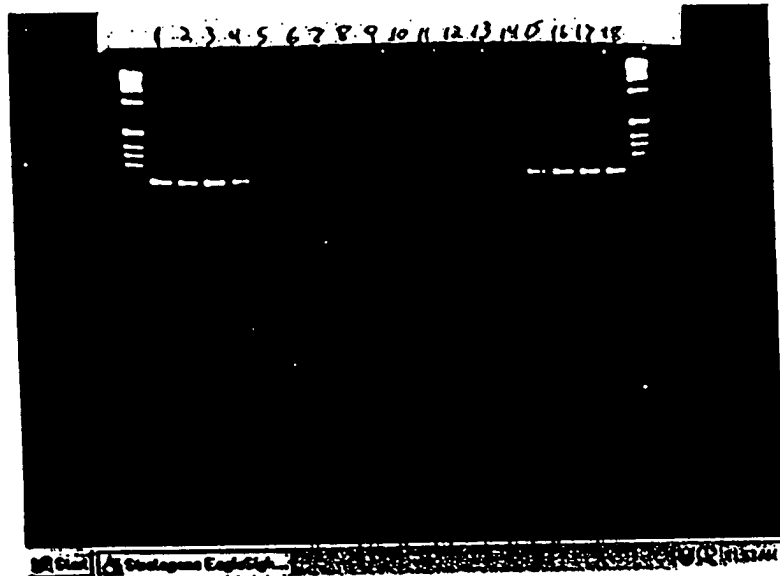
<u>Lane</u>	<u>Q#</u>	<u>Sample Type</u>	<u>Sample Number</u>	<u>Grade</u>
1	7660.6	Abnormal	1	A
2	7032.89	Abnormal	2	A
3	8364.31	Abnormal	3	A
4	6892.04	Abnormal	4	A
5	4883.47	Positive Control		A
6	1934.67	Normal	5	B
7	1380.84	Normal	6	B
8	-964.17	Normal	7	C
9	1729.51	Normal	8	B
10	2221.69	Normal	9	B
11		Neg Control	-	
12		Neg Control	-	
13	400	400	Standard	
14	2000	2000	Standard	
15	4000	4000	Standard	
16	6000	6000	Standard	
17	8000	8000	Standard	
18	10000	10000	Standard	

A= >5000
B= 1000-5000
C= <1000

FIGURE 7

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED

DATE OF BIRTH: 08-09-1967
 SEX: M
 HEIGHT: 1.78



200bp amplifications
33 Cycles

<u>Lane</u>	<u>Q#</u>	<u>Sample Type</u>	<u>Sample Number</u>	<u>Grade</u>
1	8519.13	Abnormal	1	A
2	5745.19	Abnormal	2	A
3	9765.65	Abnormal	3	A
4	4153.79	Abnormal	4	A
5	1869.33	Positive Control		B
6	418.37	Normal	5	C
7	405.91	Normal	6	C
8	-258.08	Normal	7	C
9	141.64	Normal	8	C
10	450.78	Normal	9	C
11		Neg Control	-	
12		Neg Control	-	
13	400	400	Standard	
14	2000	2000	Standard	
15	4000	4000	Standard	
16	6000	6000	Standard	
17	8000	8000	Standard	
18	10000	10000	Standard	

A= >2000
B= 500-2000
C= <500

FIGURE 8

1.8 kb amplifications

36 Cycles

Lane	Q#	Sample
1		Neg Control
2	102.935	Abnormal
3	260.645	Abnormal
4	0.075	Normal
5	48.305	Abnormal
6	0.045	Normal
7	18.575	Normal
8		Neg Control
9		Neg Control
10	75	75
11	125	125
12	250	250
13	500	500
14	1000	1000

Abnormal / Normal cutoff 40

STRATAGENE EAGLE E.E. 11 04 01 44 1017132

FILE D:\IMAGES\80\1701\170117132
IMAGE SIZE = 640 x 480 x 8
DYE PERIOD = 0.44 SEC.



FIGURE 9

1.8 kb amplifications

38 Cycles

<u>Lane</u>	<u>Q#</u>	<u>Sample</u>
1		Neg Control
2	81.84	Abnormal
3	91.515	Abnormal
4	0.04	Normal
5	24.86	Abnormal
6	0.88	Normal
7	17.25	Normal
8		Neg Control
9		Neg Control
10	75	75
11	125	125
12	250	250
13	500	500
14	1000	1000

Abnormal / Normal cutoff

20

REFUGEE FILE # 11 24 21 22 23 24

1. The first step is to identify the problem.
 2. The second step is to define the problem.
 3. The third step is to analyze the problem.
 4. The fourth step is to develop a solution.
 5. The fifth step is to implement the solution.
 6. The sixth step is to evaluate the solution.
 7. The seventh step is to monitor the solution.
 8. The eighth step is to maintain the solution.
 9. The ninth step is to improve the solution.
 10. The tenth step is to document the solution.



THE **WORLD'S** **LARGEST** **BOOKSTORE**



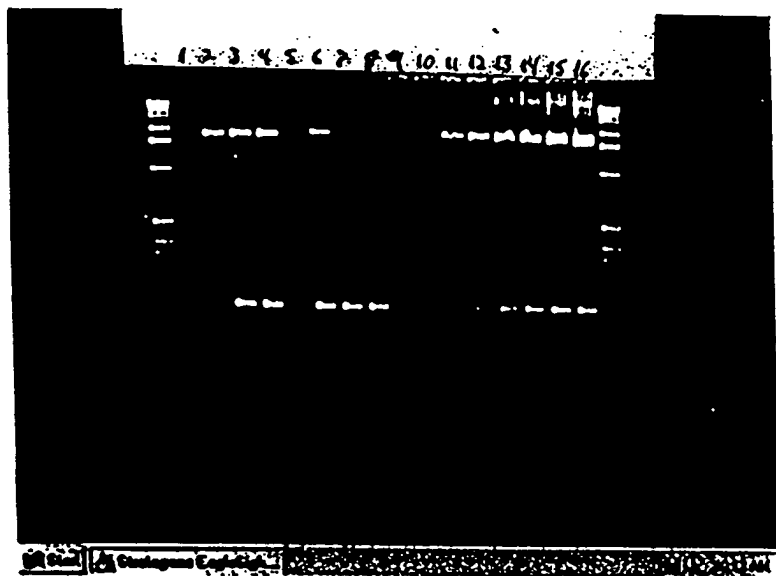
40 Cycles

<u>Lane</u>	<u>Q#</u>	<u>Sample</u>
1		Neg Control
2	70.72	Abnormal
3	92.78	Abnormal
4	96.76	Abnormal
5	0.00	Normal
6	29.85	Abnormal
7	0.00	Normal
8	2.00	Normal
9		Neg Control
10		Neg Control
11	75	75
12	125	125
13	250	250
14	500	500
15	1000	1000
16	2000	2000

Abnormal / Normal cutoff

10

DATE RECEIVED _____

[illegible]

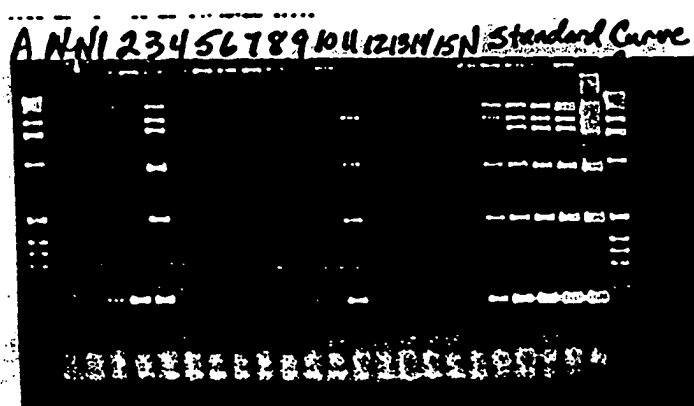
790487 790488 790489 790490 790491 790492 790493 790494 790495 790496 790497 790498 790499 790500 790501 790502 790503 790504 790505 790506 790507 790508 790509 790510 790511 790512 790513 790514 790515 790516 790517 790518 790519 790520 790521 790522 790523 790524 790525 790526 790527 790528 790529 790530 790531 790532 790533 790534 790535 790536 790537 790538 790539 790540 790541 790542 790543 790544 790545 790546 790547 790548 790549 790550 790551 790552 790553 790554 790555 790556 790557 790558 790559 790560 790561 790562 790563 790564 790565 790566 790567 790568 790569 790570 790571 790572 790573 790574 790575 790576 790577 790578 790579 790580 790581 790582 790583 790584 790585 790586 790587 790588 790589 790590 790591 790592 790593 790594 790595 790596 790597 790598 790599 790600 790601 790602 790603 790604 790605 790606 790607 790608 790609 790610 790611 790612 790613 790614 790615 790616 790617 790618 790619 790620 790621 790622 790623 790624 790625 790626 790627 790628 790629 790630 790631 790632 790633 790634 790635 790636 790637 790638 790639 790640 790641 790642 790643 790644 790645 790646 790647 790648 790649 790650 790651 790652 790653 790654 790655 790656 790657 790658 790659 790660 790661 790662 790663 790664 790665 790666 790667 790668 790669 790670 790671 790672 790673 790674 790675 790676 790677 790678 790679 790680 790681 790682 790683 790684 790685 790686 790687 790688 790689 790690 790691 790692 790693 790694 790695 790696 790697 790698 790699 790700 790701 790702 790703 790704 790705 790706 790707 790708 790709 790710 790711 790712 790713 790714 790715 790716 790717 790718 790719 790720 790721 790722 790723 790724 790725 790726 790727 790728 790729 790730 790731 790732 790733 790734 790735 790736 790737 790738 790739 790740 790741 790742 790743 790744 790745 790746 790747 790748 790749 790750 790751 790752 790753 790754 790755 790756 790757 790758 790759 790760 790761 790762 790763 790764 790765 790766 790767 790768 790769 790770 790771 790772 790773 790774 790775 790776 790777 790778 790779 790780 790781 790782 790783 790784 790785 790786 790787 790788 790789 790790 790791 790792 790793 790794 790795 790796 790797 790798 790799 790800 790801 790802 790803 790804 790805 790806 790807 790808 790809 790810 790811 790812 790813 790814 790815 790816 790817 790818 790819 790820 790821 790822 790823 790824 790825 790826 790827 790828 790829 790830 790831 790832 790833 790834 790835 790836 790837 790838 790839 790840 790841 790842 790843 790844 790845 790846 790847 790848 790849 790850 790851 790852 790853 790854 790855 790856 790857 790858 790859 790860 790861 790862 790863 790864 790865 790866 790867 790868 790869 790870 790871 790872 790873 790874 790875 790876 790877 790878 790879 790880 790881 790882 790883 790884 790885 790886 790887 790888 790889 790890 790891 790892 790893 790894 790895 790896 790897 790898 790899 790900 790901 790902 790903 790904 790905 790906 790907 790908 790909 790910 790911 790912 790913 790914 790915 790916 790917 790918 790919 790920 790921 790922 790923 790924 790925 790926 790927 790928 790929 790930 790931 790932 790933 790934 790935 790936 790937 790938 790939 790940 790941 790942 790943 790944 790945 790946 790947 790948 790949 790950 790951 790952 790953 790954 790955 790956 790957 790958 790959 790960 790961 790962 790963 790964 790965 790966 790967 790968 790969 790970 790971 790972 790973 790974 790975 790976 790977 790978 790979 790980 790981 790982 790983 790984 790985 790986 790987 790988 790989 790990 790991 790992 790993 790994 790995 790996 790997 790998 790999 791000 791001 791002 791003 791004 791005 791006 791007 791008 791009 791010 791011 791012 791013 791014 791015 791016 791017 791018 791019 791020 791021 791022 791023 791024 791025 791026 791027 791028 791029 791030 791031 791032 791033 791034 791035 791036 791037 791038 791039 791040 791041 791042 791043 791044 791045 791046 791047 791048 791049 791050 791051 791052 791053 791054 791055 791056 791057 791058 791059 791060 791061 791062 791063 791064 791065 791066 791067 791068 791069 791070 791071

FIGURE 11A

Lane #	Clinical Status
A	Marker Lane
N	Negative Control
N	Negative Control
1	Cancer
2	Normal
3	Cancer
4	Normal
5	Normal
6	Normal
7	Normal
8	Normal
9	Normal
10	Normal
11	Cancer
12	Normal
13	Normal
14	Normal
15	Normal
N	Negative Control
NA	Standard Curve
NA	Standard Curve
NA	Standard Curve
NA	Standard Curve
NA	Standard Curve
B	Markers

Gel #1

Results



003620-9934F560

	Gel #2
A	Markers
N	Negative Control
N	Negative Control
16	Normal
17	Normal
18	Cancer
19	Normal
20	Normal
21	Normal
22	Normal
23	Normal
24	Normal
25	Normal
26	Normal
27	Normal
28	Normal
29	Normal
30	Normal
N	Negative Control
NA	Standard Curve
NA	Standard Curve
NA	Standard Curve
NA	Standard Curve
NA	Standard Curve
B	Markers

Results

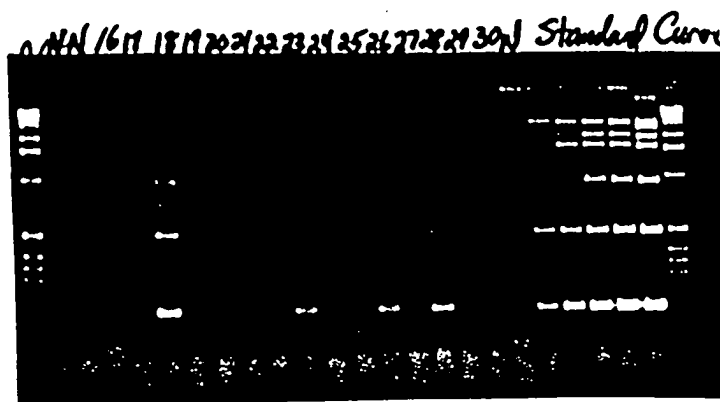


FIGURE 11B

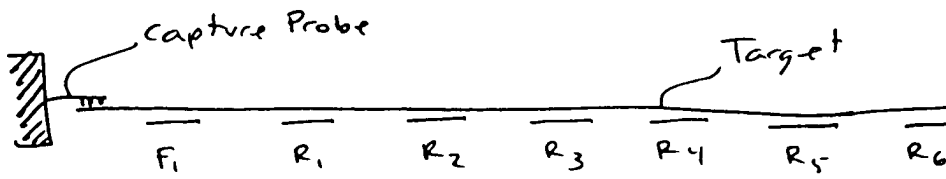


FIGURE 12

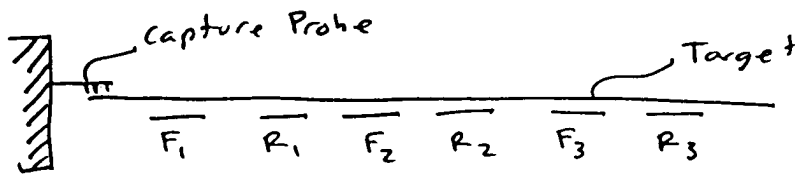


FIGURE 13

00360-924360